Technical Data PIKO 6.0 BA / 8.0 BA / 10 BA



- Charge controller and inverter in one casing
- Integrated energy management system
- Provision of grid services, in particular reactive power, active power reduction according to VDE-AR-N 4105
- 3-phase feed-in
- Future-oriented, as fully equipped for new storage technologies
- Integrated communication and monitoring package
- 2 independent MPP trackers
- Relais control self consumption; EEBus ready
- Visualisation via the PIKO Solar App

Input side (DC)

input side (BO)				
Inverter type		6.0 BA	8.0 BA	10 BA
Max. PV power	kWp	6.6	8.8	11
Rated input voltage (U _{DC,r})	V		680	
Max. input voltage (U _{DCmax})	V		950	
Min. input voltage (U _{DCmin})	V		180	
Start-up input voltage (UDCstart)	V		180	
Max. MPP voltage (U _{MPPmax})	V		850	
Min. MPP voltage for DC rated output in single tracker mode (U _{MPPmin})		530	700	_
Min. MPP voltage for DC rated output in two-tracker mode (U _{MPPmin})	V	260	350	440
Max. input current (I _{DCmax})	Α		12	
Max. input current with parallel connection	Α		24	
Number of DC inputs			2	
Number of independent MPP trackers			2	
Battery input (system)				
Max. voltage battery input	V		420	
Min. voltage battery input	V		153	
Output side (AC)				
Rated output, $\cos \varphi = 1 \ (P_{AC,r})$	kW	6	8	10
Max. output apparent power, cos φ, adj	kVA	6	8	10
Max. output voltage (U _{ACmax})	V		264.5	
Min. output voltage (U _{ACmin})	V		184	
Rated output current	Α	8.7	11.6	14.5
Max. output current (I _{ACmax})	Α	9.7	12.9	17.5
Short-circuit current (peak)	Α		19/12.2	
Grid connection		3/N	/PE, AC, 4	400 V
Rated frequency (f _r)	Hz		50	
Max. grid frequency (f _{max})	Hz		51.5	
Min. grid frequency (f _{min})	Hz		47.5	
Setting range of the power factor cos φ _{AC,r}		0.910.9		
Max. total harmonic distortion	%		1	
Device properties				
Standby consumption	W		2.3	
Efficiency				
Max. efficiency	%	96,1	96,3	96,5
European efficiency	%	94,8	95,0	95,3
MPP adjustment efficiency	%		95.3	
Various interfaces				
			2	
Ethernet RJ45				
Ethernet RJ45 RS485			1	
			1	
RS485 S0 Analogue inputs				
RS485 S0			1	

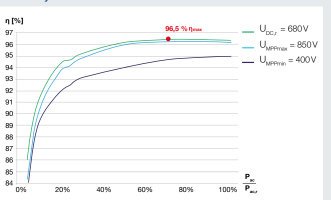
System data

	✓
	IP 55
	1
	II
	III
	3
	✓
	✓
	✓
mm²	2.5
mm²	4
	B25, C25
	RCCM Typ B
	✓
mm	450
mm	520
mm	230
kg	33
	-
	✓
m³/h	188
dBA	46
°C	-2060
m	2000
%	4100
	✓
	✓
	mm² mm mm kg m³/h dBA °C m

Efficiency characteristics of PIKO 10 BA

Warranty extension optional (years)

Warranty (years)



Technical Data PIKO Battery Li



- Compact and expandable within the first 18 months (modular concept), various performance categories
- Powerful and efficiency
- Long life cycle up to 20 years 1
- Fulfils the conditions of the KfW funding programme "Renewable Energies Storage"
- 3-level electronic protection against overcharging
- Integrated battery management system
- Fulfils the requirements of the Security guideline for lithium ion storage

Battery

Battery type		fortelion*					
Battery technology		Lithium iron phosphate (LiFePO ₂)					
Number of battery modules		3	4	5	6	7	8
Total energy content (C5 1)	kWh	3.6	4.8	6	7.2	8.4	9.6
Depth of discharge (DoD ²)	%			90)		
Number of cycles (at 80% remaining capacity)		6000°3					
Max. output power	kW	1.84	2.45	3.1	3.7	4.3	4.9
Rated voltage	V	153	205	258	307	358	410
IP protection class				20)		
Guideline		UN	38.3, EN62311:2	2008, EN50178,	EN62109-1, IEC	61508-1:2008, C	E
Battery Management							
Calculation of the battery status		Charging status (SoC 4), ageing status (SoH)					
Interface of battery management – inverter		RS485					
System							
Structure		Battery cabinet with 3 to 8 battery modules					
Height	mm	1145					
Width	mm	550					
Depth (*with tilt bracket)	mm	655*	655*	575	575	575	575
Weight	kg	120	136	153	169	186	202
Operating conditions							
Recommended operating temperature	°C	1030					
Min. operating temperature	°C	5					
Max. operating temperature	°C	35					
Relative humidity (non-condensing)	%	085					
Efficiency							
Max. system efficiency	%	98					
Warranty							
Warranty (years)		5					
Time value guarantee 5 (years)		7					

¹C5 = Capacity with 5-hour discharge ²DoD = Depth of Discharge ³Battery manufacturer information ⁴SoC = State of Charge

Technical Data PIKO Battery Pb



- Energy storage for photovoltaic direct consumption and optimisation of operating costs
- High energy yields and long useful life
- Low floor space requirement
- Modular structure for easy installation
- Complete storage solution from one supplier
- Maintenance-free battery technology
- Integrated battery management system
- Communication interface with PIKO BA
- Calculation of the battery status

Battery

Battery				
Battery type		HOPPECKE 12VOPzV blocsolar.power 70		
Battery technology		Maintenance-free, cycle-optimised lead-gel battery		
Number of cycles (50% DoD 1)		2500		
Total energy content (C10 ²)	kWh	11.6		
Max. output power	kW	approx. 2.7		
Number of block batteries (at 12 V rated voltage)		19		
Rated voltage	V	228		
Capacity (C100 ²)	Ah	70		
IP protection class		21		
Test		IEC 60896-21, IEC 61427		
Battery management				
Calculation of the battery status		Charging status (SoC3), ageing status (SoH)		
Interface of battery management – inverter		CAN Open Standard		
System				
Structure		Modular frame system consisting of 5 basic units		
Height	mm	1584		
Width	mm	900		
Depth	mm	388		
Weight	kg	ca. 850		
Operating conditions				
Recommended operating temperature	°C	1030		
Relative humidity (non-condensing)	%	085		
Ventilation		Supply and exhaust opening with 154 cm ² cross-section area		
Efficiency				
Max. system efficiency	%	92		
Warranty				
Warranty (years)		2		
Time value guarantee 4 (years)		7		

¹ DoD = Depth of Discharge

 2 C10/C100 = Capacity with 10-/100-hour discharge

www.hoppecke.com

⁵ according to the conditions of the KfW funding programme "Renewable Energies – Storage"

^{*} **fortelion** is a trademark of Sony Corporation

³ SoC = State of Charge

⁴ according to the conditions of the KfW funding programme "Renewable Energies – Storage"

Technical Data PIKO BA Backup Unit



- Secure supply in case of power failure
- VDE-tested replacement power function
- Automatic switching to replacement power mode after approx. 20 sec.
- 3-phase power supply with real three-phase AC
- Suitable for consumers up to 2,500 W with PIKO Battery Pb
- Suitable for cosumer between 2,900 4700 W with PIKO Battery Li (depending on the number of the battery modules)
- Up to 18 hours of operation (with consumption of 500 W and fully-charged battery)

Backup Unit

Backup Unit		
Backup connection		3/N/PE, AC, 400 V
AC connection		3/N/PE, AC, 400 V
Consumer connection		3/N/PE, AC, 400 V
Control line		2, AC, 230 V
Max. load	Α	63
Potential equalisation		1
Internal protection according to IEC 60529		IP 45
Protection class according to IEC 62103		II
Degree of contamination		3
Environmental category (interior installation)		✓

UV resistance		✓
Height	mm	680
Width	mm	366
Depth	mm	173
Weight	kg	11.4
Ambient temperature	°C	-535
Relative humidity (condensing)	%	496
Connection technology - spring-loaded terminal strip		✓

The PIKO BA Backup Unit can be combined with the PIKO Battery Pb or the PIKO Battery Li from 5 battery modules.

Technical Data PIKO BA Sensor



- Registration of building consumption with analogue current measurement
- Easy installation due to assembly on top-hat rail according to DIN EN 60715

Sensor

0011301		
Rated current, primary (Peak/RMS)	Α	50/35
Rated current, secondary	А	1
Output load	VA	1
Ext. current sensor transmission ratio		50:1
Accuracy class		1
Connected power	kW	12
Height	mm	90
Width	mm	105
Depth	mm	54
Max. line diameter	mm	13.5

This manual is subject to technical changes and printing errors. You can find current information at www.kostal-solar-electric.com.

Manufacturer: KOSTAL Industrie Elektrik GmbH, Hagen, Deutschland

KOSTAL

KOSTAL Solar Electric GmbH Hanferstr. 6 79108 Freiburg i. Br. Germany Tel. +49 761 477 44 - 100

Fax +49 761 477 44 - 111

www.kostal-solar-electric.com







Smart connections.

Data sheet
PIKO BA System

